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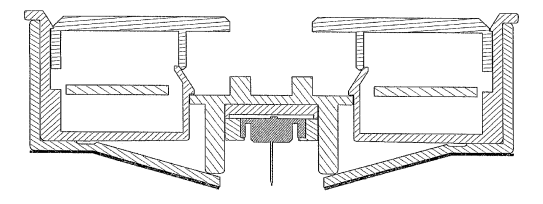
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(54) Title: DERMALLLY AFFIXED SENSOR DEVICE



(57) Abstract: An improved diagnostic analyte monitoring device has immovable, rigid sensors connected stationarily to control and measuring means and a flexible surface adhering to the skin and serving for the subcutaneous implantation of the sensors, actuated by means designed for easy handling. Concentrationtime profiles of endogenous and exogenous analytes measured with the device are used to improve drug treatment modalities on an individualized basis.